What is claimed is:

A bolt lock for locking a bolt against rotation, comprising:

 a locking plate,
 said locking plate having at least one flexible, bendable locking tab,
 said locking tab being bendable into locking engagement with the bolt to

prevent the bolt from rotating.

2. The bolt lock of claim 1, wherein said locking plate is adapted to be secured to a base member by at least a second bolt,

said locking plate has a second flexible, bendable locking tab, and said second locking tab is bendable into locking engagement with the second bolt to prevent the second bolt from rotating.

3. A bolt lock for locking a bolt against rotation relative to a base member wherein the bolt has a bolt head provided with flat sides, comprising:

a locking plate,

said locking plate having an annular, ring-shaped body adapted to be secured to the base member in encircling relation to the bolt head,

said ring-shaped body having flexible, bendable locking tabs, and said locking tabs being bendable into locking engagement with the respective sides of the bolt head to prevent the bolt from rotating.

4. The bolt lock of claim 3, wherein said locking plate is adapted to be secured to the base member by at least a second bolt having a second bolt head provided with flat sides,

said ring-shaped body having second flexible, bendable locking tabs, and said second locking tabs being bendable into locking engagement with the respective sides of the second bolt head to prevent the second bolt from rotating.

- 5. The bolt lock of claim 4, wherein said ring-shaped body has a radially outward extension on which the second flexible, bendable locking tabs are formed around a hole for receiving the second bolt.
 - 6. In combination,
 - a rotary member,
 - a base member splined on said rotary member,
- a bolt threadedly engaged with said rotary member and having a polygonal bolt head clamping said base member axially in a desired position on said rotary member, and
- a bolt lock secured to said base member and having flexible, bendable locking tabs engaging said bolt head to prevent the bolt from rotating.
- 7. The combination of claim 6, wherein said bolt lock comprises a locking plate having an annular, ring-shaped body encircling said bolt head, said locking tabs being formed on a radially inner edge of said ring-shaped body.

- 8. The combination of claim 7, wherein said ring-shaped body has at least one radially outward extension formed with a center hole, said bolt lock is secured to said base member by means including a second bolt extending through said hole, and additional flexible, bendable locking tabs on said extension engaging a second head on said second bolt to prevent said second bolt from rotating.
- 9. The combination of claim 8, wherein said base member is an output gear and said rotary member is a hub, said output gear and hub comprising parts of an automotive vehicle transmission.